

FIG.1

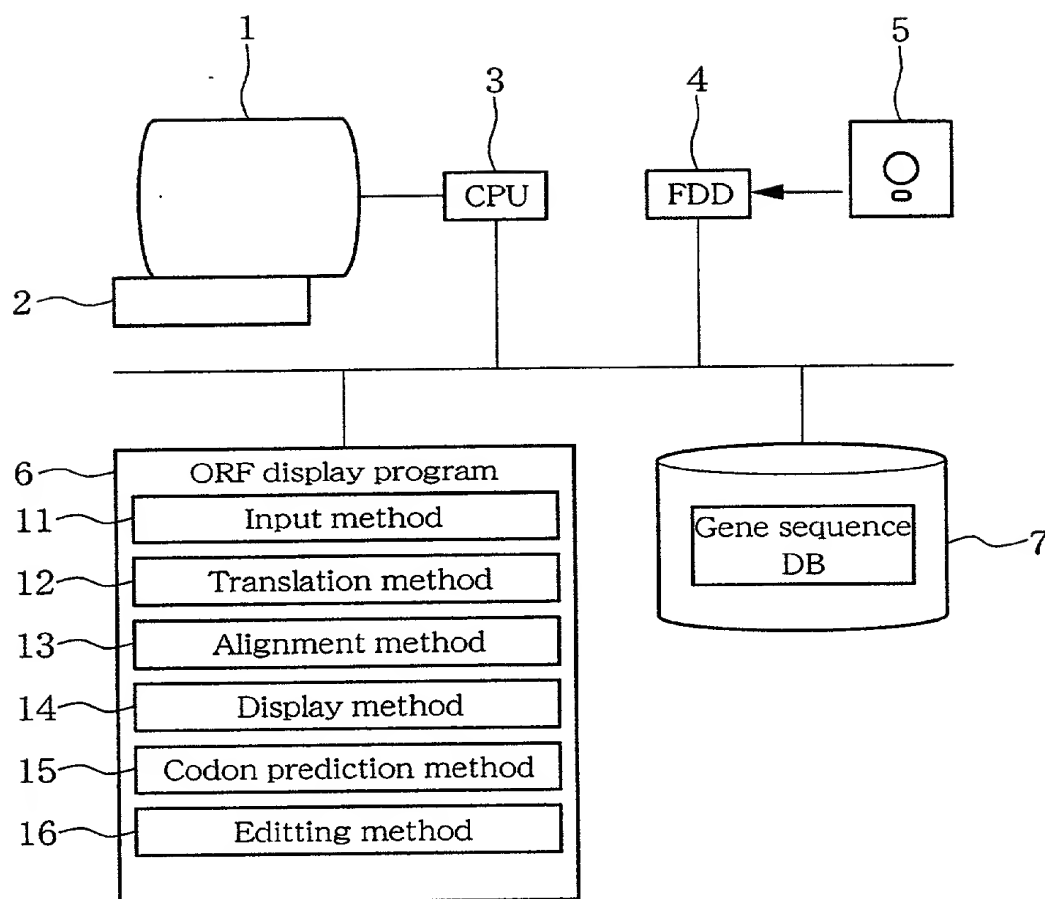


FIG.2

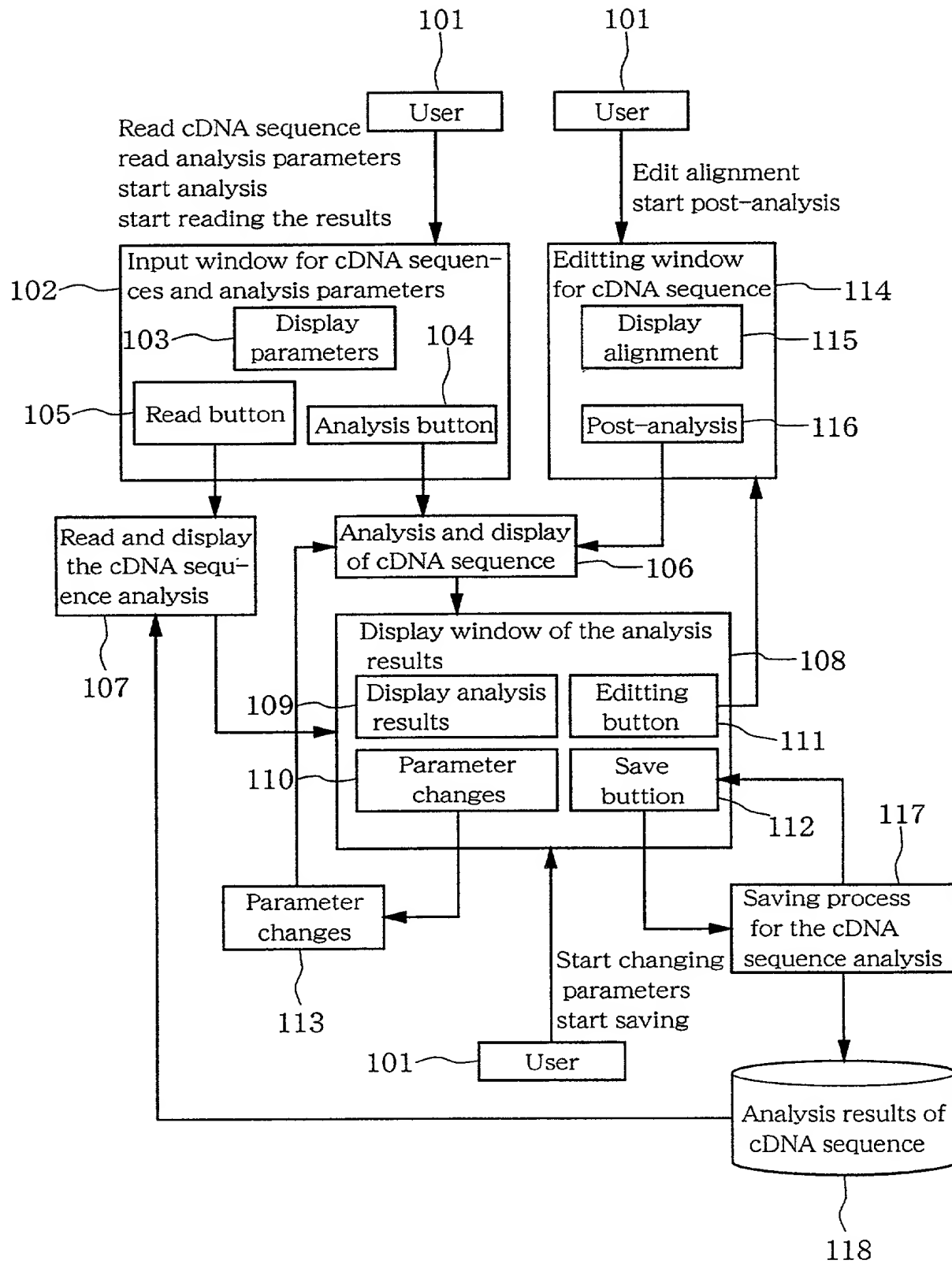


FIG.3

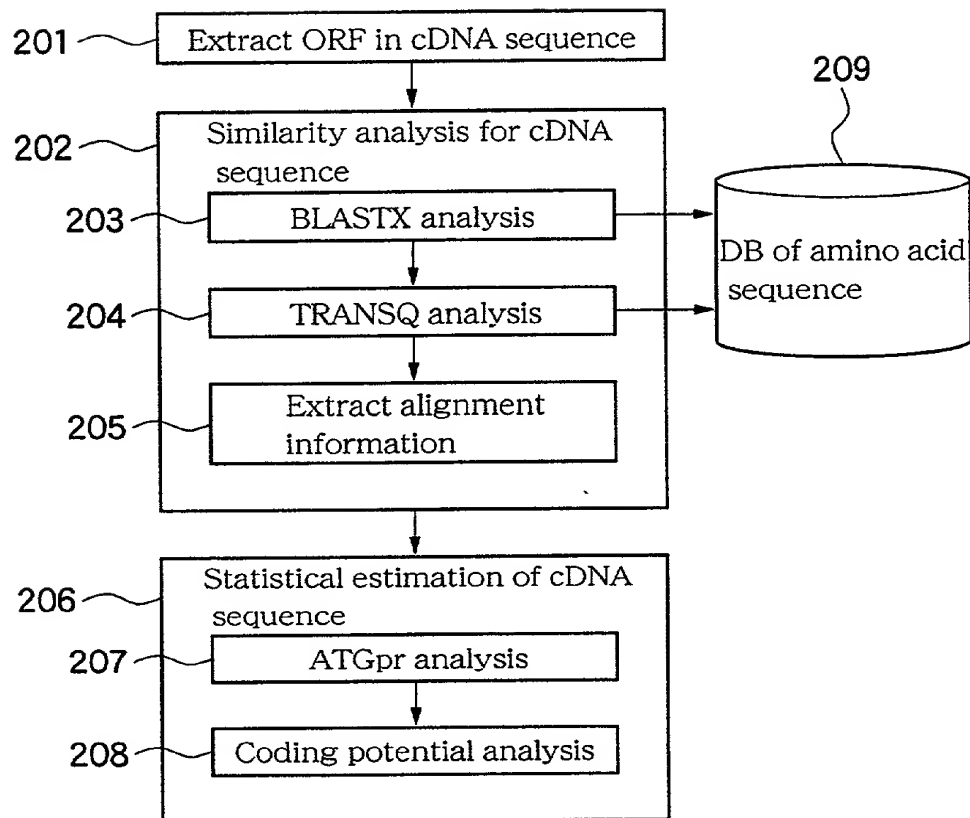


FIG.4

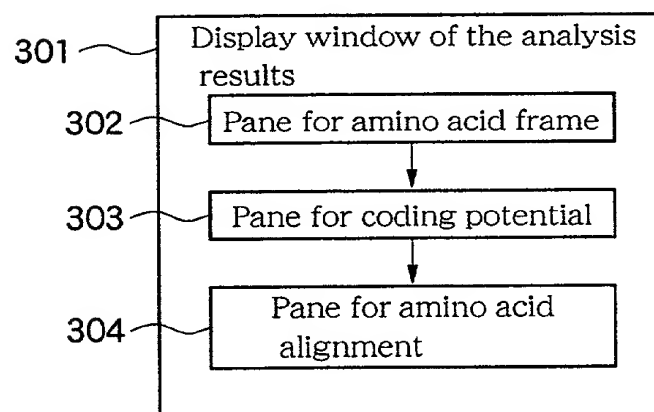


FIG.5

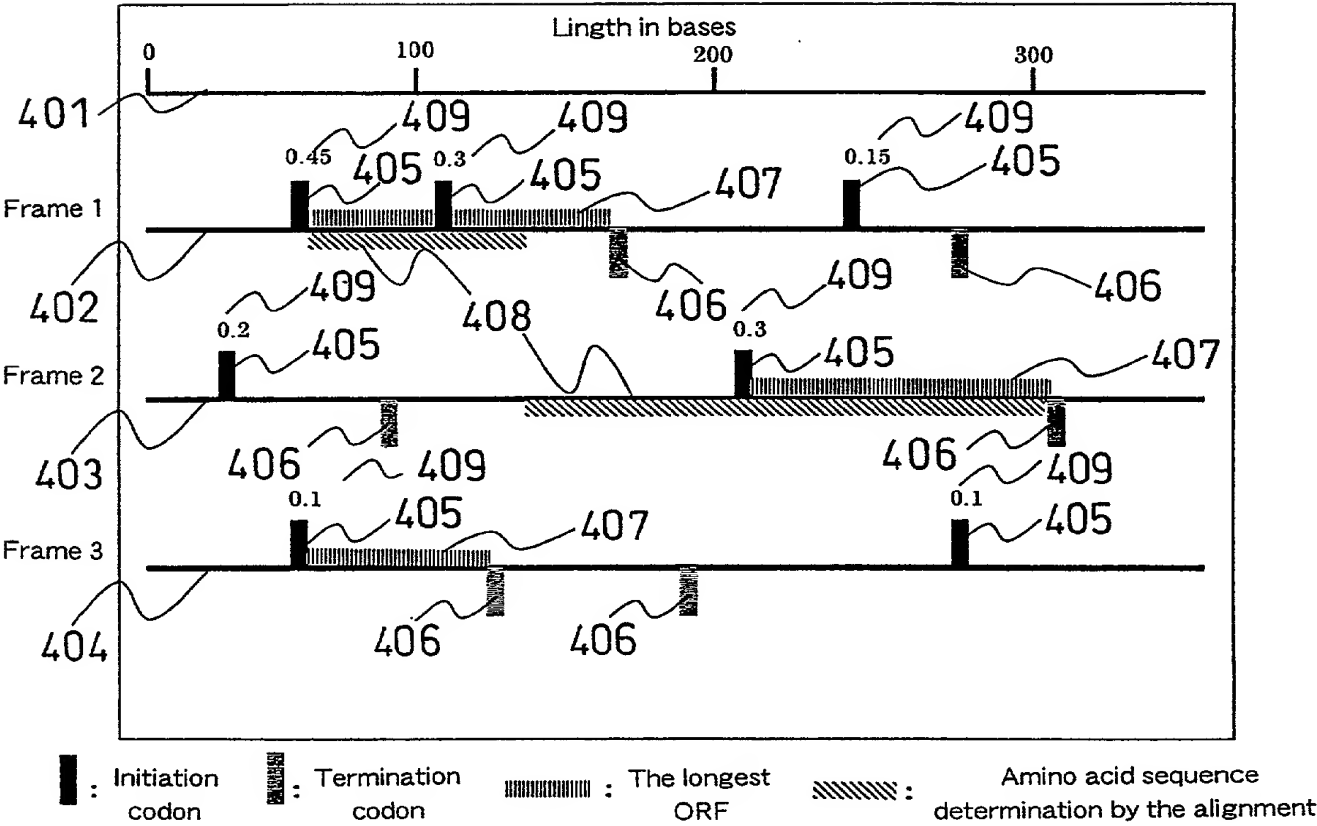


FIG.6

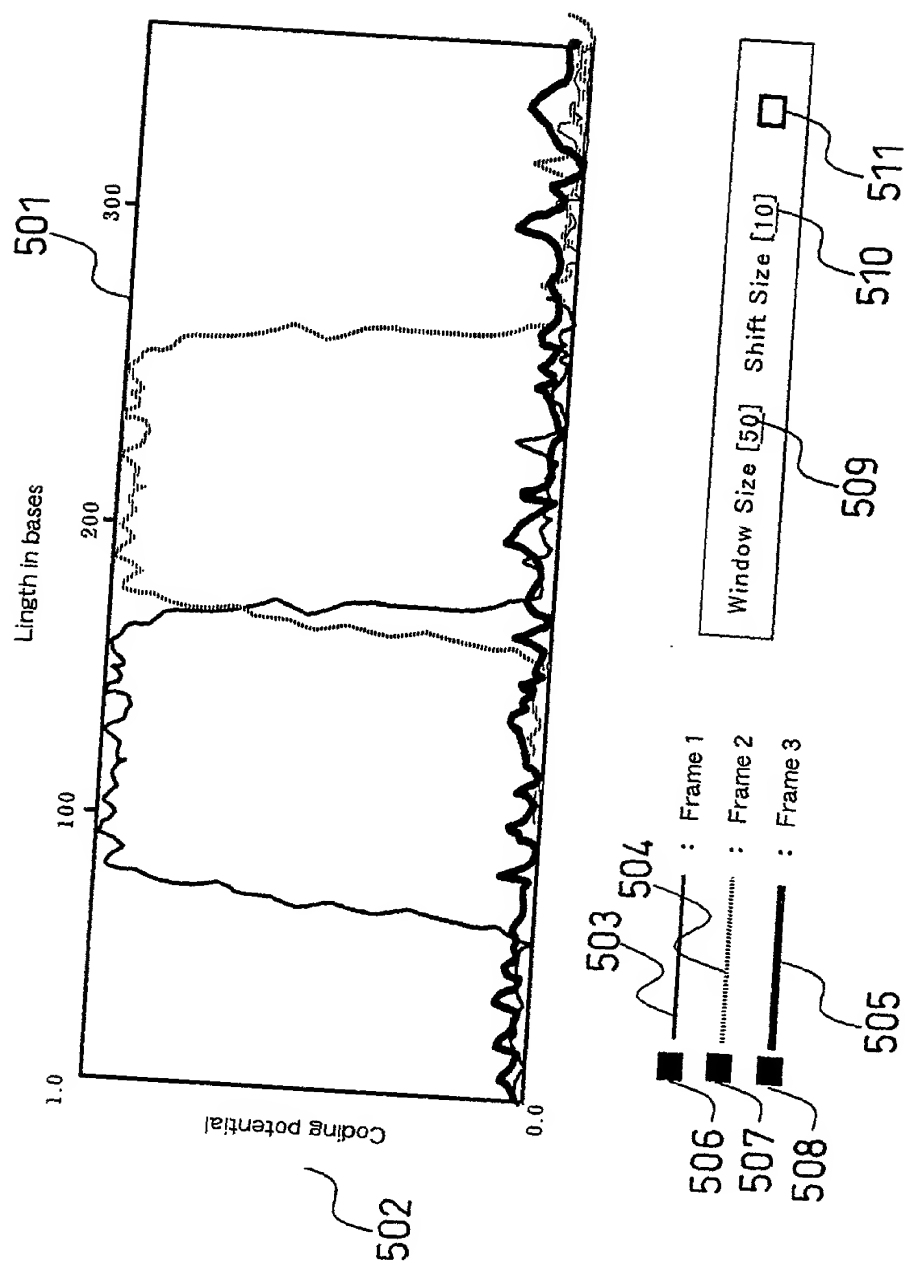


FIG.7

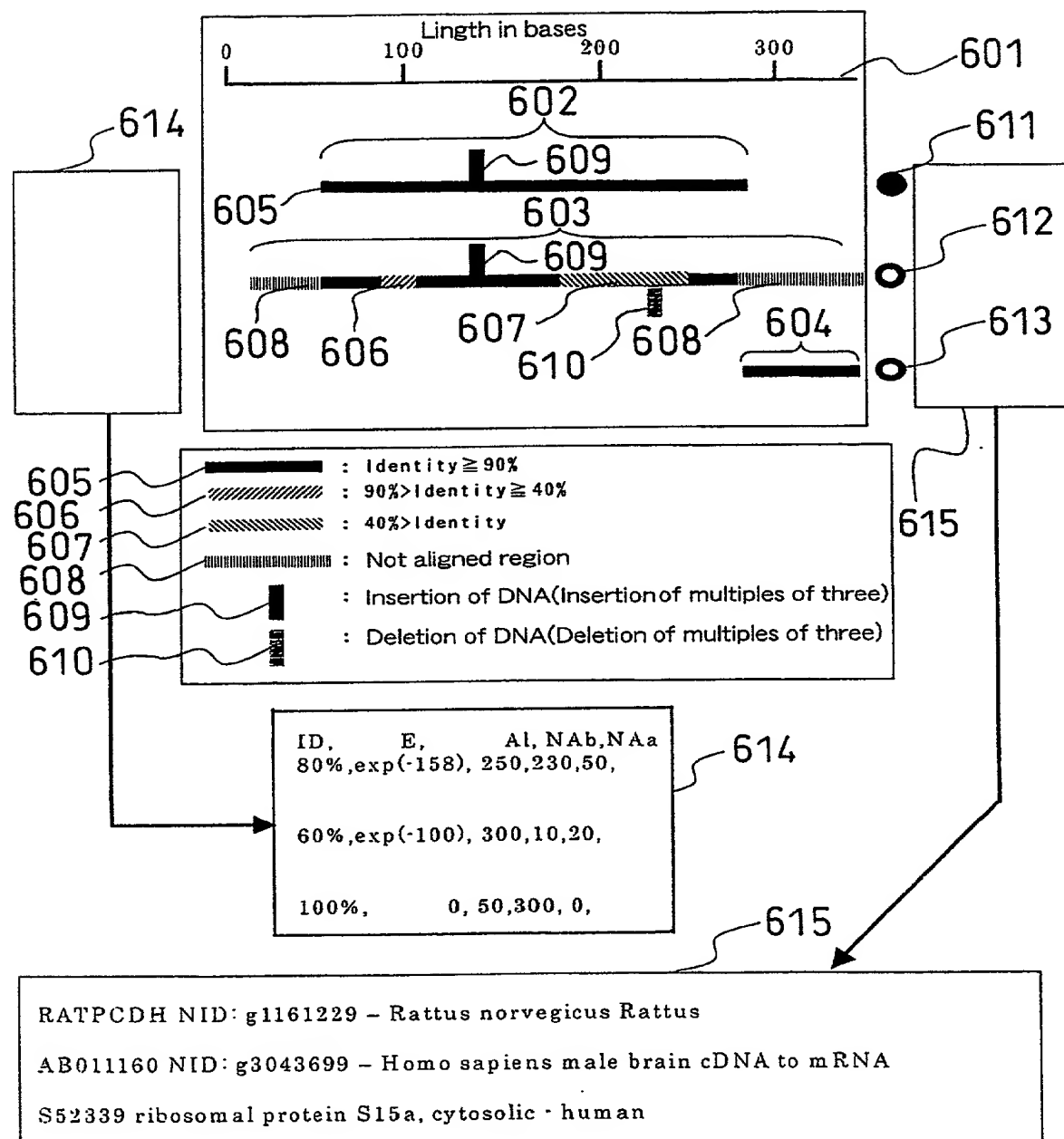


FIG.8

701

Query sequence:>C-HEMBA1001174  
 Target sequence:>|c|ARL5\_RAT ADP-RIBOSYLATION FACTOR-LIKE PROTEIN  
 5. - RATTUS NORVEGICUS (RAT)  
 Score: 794 + strand  
 Alignment region Query : 208 .. 744  
 Target: 1 .. 179  
 Identity: 144/179(80%) Positive: 165/179(92%)

60 :	70 :	80 :	90 :	100 :	110										
Query: 208 ATGgggctgatcttcgccaaactgtggagcctcttctgtaaccaagaacacaaaagtaatt															
MetGlyLeuIlePheAlaLysLeuTrpSerLeuPheCysAsnGlnGluHisLysValIle															
		:	:		:	:			:						
Target: 1 MetGlyIleLeuPheThrArgIleTrpArgLeuPheAsnHisGlnGluHisLysValIle															

702

120 :	130 :	140 :	150 :	160 :	170										
Query: 267 atagtgggactgagataatgcagggaaaaccaccattctttaccaattcttaATGaatgaa															
IleValGlyLeu AspAsnAlaGlyLysThrThrIleLeuTyrGlnPheLeuMetAsnGlu															
Target: 20 IleValGlyLeu AspAsnAlaGlyLysThrThrIleLeuTyrGlnPheSerMetAsnGlu															

Submit

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704

705

FIG.9

